

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	668	amorphous and (inter\$2metallic alloy) same (Sn Si Al Sb Bi Pb Ag In Si Ge Al tin silicon aluminum "FeSn.sub.2" "FeZr.sub.2") and (active adj material) and (carbon graphite (carbide nitride oxynitride oxycarbide) near5 (metal Fe Zr Ti iron titanium zirconium)) and (particle grain) near2 (nanometer 'nm' ultrafine micron size diameter) and (anode negative adj electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:45
S2	359	S1 and amorphous same (inter\$2metallic alloy active) and (wt weight volume) near2 (ratio part '%' percent)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:45
S3	22	S2 and (nanoparticle nanocrystal nanocomposite)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:46
S4	29	S2 and (stabilizer spaced cluster domain island region) with (micron nanometer nm angstrom)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:47
S5	18	S3 and (stabilizer cluster domain island region)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:47
S6	48	S2 and (mechanical adj alloying)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:48
S7	105	amorphous and (intermetallic alloy active adj material) and (stabilizer) and (multiphase composite) and (anode electrode) and (spaced domain island region) with (micron nanometer nm angstrom)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:49
S8	19	("FeSn2" "FeZr2" (alloy insertion inter\$2metallic) with (Sn Si Al tin silicon aluminum)) and amorphous and (anode negative adj electrode) and (carbon carbide nitride oxynitride oxycarbide TiN TiC)	EPO; JPO; DERWENT	OR	ON	2005/08/26 18:49
S9	11	("6524744" "6436578" "6255017" "6203944" "6124057" "5888669" "5358801" "5110696" "200033402" "200103210" "6492063" "6544687" "6506520").did.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:49
S10	208	(john near2 miller liya near2 wong).in. and (composite electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:49
S11	4	(amorphous and active adj material and stabilizer).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/26 18:49